

**IN THE CLAIMS**

**1. (currently amended)** A movable radio communication apparatus comprising:

a speaker that outputs sounds;

a first housing that accommodates said speaker and enables the speaker to output the sounds from a front surface of the first housing;

an antenna part that communicates with an external apparatus;

a second housing coupled to said first housing and foldable ~~relative to said first~~ over a rear surface of housing, said second housing accommodating said antenna part; and

a mechanism that flips said second housing,

wherein said second housing is coupled rotatably to said first housing, and

wherein said mechanism includes:

a forcing part that applies a force to said second housing so as to keep said second housing from said first housing;

a fixing part that fixes said second housing onto said first housing; and

a moving part movable between first and second positions, and forced to return from the second position to the first position, said moving part when located at the second position, releasing a fixation of said second housing by said fixing part, and said moving part when located at the first position, enabling said fixing part to fix said second housing.

**2. (original)** A movable radio communication apparatus according to claim 1, further comprising an operation part that inputs communication information, wherein said second housing is provided opposite to said operation part with respect to said speaker.

**3. (original)** A movable radio communication apparatus according to claim 1, wherein said second housing forms an angle between 90° and 135° relative to said first housing.

**4. (original)** A movable radio communication apparatus according to claim 1, further comprising a display that displays communication information.

**5. (original)** A movable radio communication apparatus according to claim 1, wherein said second housing accommodates a GPS antenna.

**6. (original)** A movable radio communication apparatus according to claim 1, wherein said second housing accommodates a Bluetooth antenna.

**7. (original)** A movable radio communication apparatus according to claim 1, wherein said second housing accommodates an image pickup device.

**8. – 9. (canceled)**

**10. (Previously Presented)** A movable radio communication apparatus according to claim 1, wherein said moving part is provided onto said first housing.

**11. (currently amended)** A movable radio communication apparatus comprising:

a speaker that outputs sounds;

a first housing that accommodates said speaker and enables the speaker to output the sounds from a front surface of the first housing;

an operation part that inputs communication information;

a second housing, provided opposite to said operation part with respect to said speaker, coupled to said first housing, and foldable ~~relative to~~ over a rear surface of said first housing, said second housing accommodates at least one of a GPS antenna, a Bluetooth antenna, and an image pickup device; and.

a mechanism that flips said second housing,

wherein said second housing is coupled rotatably to said first housing, and

wherein said mechanism includes:

a forcing part that applies a force to said second housing so as to keep said second housing from said first housing;

a fixing part that fixes said second housing onto said first housing; and

a moving part movable between first and second positions, and forced to return from the second position to the first position, said moving part when located at the second position, releasing a fixation of said second housing by said fixing part, and said moving part when located at the first position, enabling said fixing part to fix said second housing.

**12. – 16. (canceled)**

**17. (Previously Presented)** A movable radio communication apparatus according to claim 11, wherein said moving part is provided onto said first housing.

**18. (currently amended)** A movable radio communication apparatus comprising:

a speaker that outputs communicatee's voices;

a first housing that accommodates said speaker and enables the speaker to output the sounds from a front surface of the first housing;

an antenna part that communicates with an external apparatus;

a second housing coupled to said first housing and movable or displaceable relative to a rear surface of said first housing, said second housing accommodating said antenna part; and

a mechanism that flips said second housing

wherein said second housing is coupled rotatably to said first housing, and

wherein said mechanism includes:

a forcing part that applies a force to said second housing so as to keep said second housing from said first housing;

a fixing part that fixes said second housing onto said first housing; and

a moving part movable between first and second positions, and forced to return from the second position to the first position, said moving part when located at the second position, releasing a fixation of said second housing by said fixing part, and said moving part when located at the first position, enabling said fixing part to fix said second housing.

**19. (original)** A movable radio communication apparatus according to claim 18, wherein said second housing accommodates a GPS antenna.

**20. (original)** A movable radio communication apparatus according to claim 18, wherein said second housing accommodates a Bluetooth antenna.

**21. (original)** A movable radio communication apparatus according to claim 18, wherein said second housing accommodates an image pickup device.

**22. – 23. (canceled)**

**24. (Previously Presented)** A movable radio communication apparatus according to claim 18, wherein said moving part is provided onto said first housing.

**25. (Withdrawn )** A method for manufacturing a movable radio communication apparatus that includes a speaker that outputs communicatee's voices, and a first housing that accommodates said speaker, said method comprising the steps of:

producing plural types of second housings, each of which is to be coupled to the first housing and foldable relative to the first housing, the second housing accommodating different types of function expansion members, each function expansion member expanding a function of the movable radio communication apparatus; and  
attaching one of the plural types of second housings to the first housing.